

Carroll County EQIP FY 05 Local Ranking Worksheet

H:/EQIP 2005 local ranking worksheetmx.xls

Applicant Name(s) _____

Tract Numbers(s) that are being ranked on this application: _____

A. Will this application address soil erosion concerns?

A1- Are any part of the contract acres comprised of the following map units?

A1-a AsB2, At, Ba, Bb, CaB2, CeG, Cg, Ck, Cn, Cp, Cr, CtB, CwB, CyB, FbB, FsB2, FtC3, HkG, HnG, Jr, J, KcB2, Ld, Lo, Ls, MdB2, MfC3, HmD3, MkB2, MuB, Mv, MwB, OdB2, OfB2, OhC3, OrB, PnB, RmB2, RmD2, RnC3, RrB2, Rt, Ru, Sn, So, Ss, or WvB2?

A1-b Are any part of the contract acres comprised of the following map units?

Cz, Hw, Ma, Mb, Mc, Mm, Mo, Mp, Mt, Pb, Pd, Pe, Pg, Pk, Pp, Pr, Wd, We, Wk, Wr, or Ws?

A2- Are you willing to change farming practices in order to reduce erosion?

B. Will this application address riparian area concerns?

B1- Is the contract acreage adjacent to a perennial stream (USGS blue line)?

B2- Is any part of the contract acreage within the Deer Creek and/or Wildcat Creek watersheds?

B3- Does the contract acreage that is adjacent to perennial stream presently have buffers that meet quality criteria over the entire length?

C. Will this application address water quality?

C1- How close is contract acres to perennial waterbody (USGS blue line):

less than or equal to 1/4 mile **Go to question C2**

more than 1/4 mile but less than or equal to 1/2 mile **Go to question C2**

more than 1/2 mile but less than or equal to 3/4 mile **Go to question C2**

more than 3/4 **Go to question C2**

C2- What is the maximum leaching index of the soils within the contract acres?

13 **Go to question C3**

8 **Go to question C3**

3-4 **Go to question C3**

C3- What is the maximum slope range of the soils within the contract acres?

≥C **Go to Section D**

B **Go to Section D**

A **Go to Section D**

D. Will this application address livestock concerns?

D1- Does the application address concerns of an existing operation that is not expanding?

D2- In an existing operation, are you presently applying manure on soils where the majority of the soils test > 50 PPM for Phosphorus and your applicator includes request to spread on soils that test less than 50 PPM Phosphorus?

D3- Does existing waste storage have less than 120 days storage and the application addresses this concern?

E. Total application points (add all scores)

		Points	Score
A. Will this application address soil erosion concerns?	Yes Go to question A1	38	
	No Go to Section B	0	
A1- Are any part of the contract acres comprised of the following map units?	Yes Go to question A2	38	
	No Go to question A2	0	
A1-a AsB2, At, Ba, Bb, CaB2, CeG, Cg, Ck, Cn, Cp, Cr, CtB, CwB, CyB, FbB, FsB2, FtC3, HkG, HnG, Jr, J, KcB2, Ld, Lo, Ls, MdB2, MfC3, HmD3, MkB2, MuB, Mv, MwB, OdB2, OfB2, OhC3, OrB, PnB, RmB2, RmD2, RnC3, RrB2, Rt, Ru, Sn, So, Ss, or WvB2?	Yes Go to question A2	15	
	No Go to question A2	0	
A2- Are you willing to change farming practices in order to reduce erosion?	Yes Go to Section B	38	
	No Go to Section B	0	
B. Will this application address riparian area concerns?	Yes Go to question B1	0	
	No Go to Section C	0	
B1- Is the contract acreage adjacent to a perennial stream (USGS blue line)?	Yes Go to question B2	8	
	No Go to question B2	0	
B2- Is any part of the contract acreage within the Deer Creek and/or Wildcat Creek watersheds?	Yes Go to question B3	25	
	No Go to question B3	10	
B3- Does the contract acreage that is adjacent to perennial stream presently have buffers that meet quality criteria over the entire length?	Yes Go to Section C	25	
	No Go to Section C	35	
C. Will this application address water quality?	Yes Go to question C1	0	
	No Go to Section D	0	
C1- How close is contract acres to perennial waterbody (USGS blue line):	less than or equal to 1/4 mile Go to question C2	30	
	more than 1/4 mile but less than or equal to 1/2 mile Go to question C2	20	
	more than 1/2 mile but less than or equal to 3/4 mile Go to question C2	10	
	more than 3/4 Go to question C2	0	
C2- What is the maximum leaching index of the soils within the contract acres?	13 Go to question C3	24	
	8 Go to question C3	16	
	3-4 Go to question C3	6	
C3- What is the maximum slope range of the soils within the contract acres?	≥C Go to Section D	14	
	B Go to Section D	8	
	A Go to Section D	2	
D. Will this application address livestock concerns?	Yes Go to question D1	65	
	No Go to section E	0	
D1- Does the application address concerns of an existing operation that is not expanding?	Yes Go to question D2	85	
	No Go to question D2	0	
D2- In an existing operation, are you presently applying manure on soils where the majority of the soils test > 50 PPM for Phosphorus and your applicator includes request to spread on soils that test less than 50 PPM Phosphorus?	Yes Go to question D3	50	
	No Go to question D3	0	
D3- Does existing waste storage have less than 120 days storage and the application addresses this concern?	Yes Go to Section E	50	
	No Go to Section E	0	
E. Total application points (add all scores)			